Maryland Federal Facilities Profile

Department of Agriculture (USDA)



I400 Independence Ave., S.W. Washington, DC 20250 202-720-279 I www.usda.gov

Secretary: Tom Vilsack

Department: Department of Agriculture (USDA)

Maryland Employees: 2,895 Procurement Contracts in 2015:

\$5,879,971,647 US Total

\$131,491,931 Performed in Maryland

History & Mission: In 2012, USDA commemorated and celebrated its 150th anniversary. Founded in 1862, President Abraham Lincoln signed into law an act of Congress establishing the United States Department of Agriculture. Two and one-half years later, in what would be his final annual message to the Congress; Lincoln called USDA "The People's Department." At that time, about half of all Americans lived on farms, compared with about 2 percent today. But through our work on food, agriculture, economic development, science, natural resource conservation and a host of issues, USDA still fulfills Lincoln's vision touching the lives of every American, every day.

The Department of Agriculture works to improve and maintain farm income and to develop and expand markets abroad for agricultural products. The Department helps to curb and cure poverty, hunger, and malnutrition. It works to enhance the environment and to maintain production capacity by helping landowners protect the soil, water, forests, and other natural resources. Through inspection and grading services, it safeguards and ensures standards of quality in the daily food supply. It has a vision to provide economic opportunity through innovation, helping rural America to thrive; to promote agriculture production that better nourishes Americans while also helping feed others throughout the world; and to preserve our nation's natural resources through conservation, restored forests, improved watersheds, and healthy private working lands.

Federal Facilities Profile

Department of Agriculture (USDA)

Maryland Facilities

Henry A. Wallace Beltsville Agriculture Research Center (BARC) (Prince George's County)* Animal and Plant Health Inspection Service (APHIS) (Prince George's County)* Foreign Disease-Weed Science Research Unit (FDWSRU) (Frederick County)

*Separate profile available

Resources

Acquisition Forecast
Small Business Outreach
Subcontracting Information
Prime Directory
Technology Transfer

Branches and Contacts

Office of the Secretary		
12 th & Jefferson Drive, SW	Tom Vilsack, Secretary	
Washington DC 20250	202-720-3631	
	Tom.vilsack@usda.gov	
	Office of Communications	
1400 Independence Ave., SW	Kathryn Hill, Constituent Affairs	
Washington DC 20250	202-690-4750	
	Kathryn.hill@usda.gov	

Office of Procurement		
7 th Street, SW Washington DC 20250	Lisa Wilusz, Director 202-720-9448 Lisa.wilusz@dm.usda.gov	

Office of the Small and Disadvantaged Business Utilization

1400 Independence Avenue, SWCarmen Jones, DirectorMichelle Warren, DeputyWashington DC 20250202-720-7117DirectorCarmen.Jones@osec.usda.gov202-720-7835Michelle.Warren@dm.usda.gov

7/16 Page 2

Federal Facilities Profile

Department of Agriculture (USDA)

Roxanne Lane, Small Business Goals Shawn Kerkes, Procurement

Program Specialist 202-720-6058 202-720-9838

Roxanne.Lane@dm.usda.gov Shawn.Kerkes@dm.usda.gov

Small Business Innovation and Research Program

1400 Independence Avenue Washington DC 20250

Charles Cleland, National Program Leader, Division of Environmental

Systems 202-401-6852

ccleland@nifa.usda.gov

Office of Technology Transfer

5601 Sunnyside Avenue Beltsville MD 20705 Mojdeh Bahar, Assistant

Administrator

301-504-6421

Mojdeh.bahar@ars.usda.gov

Cathleen Cohn, Liason

301-504-4523

Cathleen.Cohn@ars.usda.gov

Kim Garner, Beltsville Assistant

301-504-6001

Kimberly.Garner@ars.usda.gov

Jim Poulos, North Atlantic

Region Coordinator

301-504-6421

Jim.poulos@ars.usda.gov

7/16 Page 3

Federal Facilities Profile

Department of Agriculture (USDA)

Foreign Disease-Weed Science Research (FDWSR)

History & Mission: In 1862, the Agricultural Department of the U.S. Patent Office was established as an independent entity, the USDA. FDWSRU has been located at Fort Detrick since the late 1960s or early 1970s.

The mission of the Foreign Disease program is to develop techniques for the rapid detection and identification of new and emerging crop pathogens. The mission of the Weed Biological Control program is to collect foreign pathogens overseas from weeds in their native habitat, and to evaluate, characterize and release the pathogens in the U.S. for biological control of introduced weeds, leading to improved, sustainable weed control practices in agricultural systems with reduced dependence on chemical herbicides.

The overall goal of the weed research is to support sustainable agriculture by assisting American agriculture in eliminating its reliance on chemicals for control of weeds. Research is conducted in support of other U.S. government agencies that require containment or which need assistance in answers to emergency situations concerning new diseases.

Divisions:

- Foreign Disease Program
- Weed Biological Control Program

1301 Ditto Avenue Fort Detrick, Maryland 21702 301-619-7344 Frederick County

Reid D. Frederick, Supervisory Research Biologist 301-619-7344 Reid.frederick@ars.usda.gov Ron Ryman, Purchasing Agent 301-619-7132 Ron.ryman@ars.usda.gov

7/16 Page 4